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Generate: O Hit List O Hit Count O Image

Search Clear Help Logout Interrupt

model with ((disk or disc) drive) with

IBM Technical Disclosure Bulletins

characteristics

Main Menu Show S Numbers Edit S Numbers Preferences

Search History

Today's Date: 12/4/2000

Term:

DB Name Query Hit Count Set Name

USPT model with ((disk or disc) drive) with characteristics 14 <u>L1</u>



Freeform Search

Database:	US Palents Full-Text Dalabase US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	(processor with (digital adj5 convertor)) same (semiconductor) and (reduc\$3 adj3 cost) ▼
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Today's Date: 3/20/2001

DB Name	<u>Ouery</u>	Hit Count	Set Name
USPT	(processor with (digital adj5 convertor)) same (semiconductor) and (reduc\$3 adj3 cost)	5	<u>L6</u>
USPT	(processor with (digital convertor)) same (single chip) same (reduc\$3 adj3 cost)	0	<u>L5</u>
USPT	(plural\$3 adj3 circuit) same (single chip) same (reduc\$3 adj3 cost)	5	<u>L4</u>
USPT	(pluaral\$3 adj3 circuits) same (single chip) same (reduc\$3 adj3 cost)	0	<u>L3</u>
USPT	(pluaral\$3 adj3 circuits) with (single chip) same (reduc\$3 adj3 cost)	0	<u>L2</u>
USPT	(pluaral\$3 adj3 circuits) with (single chip) with (reduc\$3 adj3 cost)	0	<u>L1</u>

DB Name	<u>Ouery</u>	Hit Count	Set Name
USPT	114 and 112	4	<u>L15</u>
USPT	feed forward	4754	<u>L14</u>
USPT	12 and 112	0	<u>L13</u>
USPT	19 and 110 and 111	23	<u>L12</u>
USPT	expected with acceleration	911	<u>L11</u>
USPT	expected with velocity	2167	<u>L10</u>
USPT	expected with position	8439	<u>L9</u>
USPT	model same 16	4	<u>L8</u>
USPT	12 and 16	0	<u>L7</u>
USPT	expected with (position with velocity with acceleration)	12	<u>L6</u>
USPT	13 and 11	3	<u>L5</u>
USPT	(12 same 13) and 11	0	<u>L4</u>
USPT	(feed forward) with expected	29	<u>L3</u>
USPT	dsp or (digital signal processor)	17774	<u>L2</u>
USPT	(disk or disc) adj3 (drive or apparatus)	52772	<u>L1</u>